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(54) DATA TRANSMISSION CONTROL SYSTEM

(57) Abstract:

PURPOSE: To reduce the load and to improve the data processing efficiency with a data transmission control system by using a delay means to inform that 2 transmission buffers empty to a processor by a single interruption.

CONSTITUTION: When the transmission is through with characters set to a unit transmission buffer, a circuit control part 4 activates an interruption signal IRQ showing the end of transfer of a character. Then a counter 3 counts the circuit clocks supplied from a clock generating part 5. The count output is turned into an interruption signal to be applied to a CPU1 through a latch 2. Then the latch 2 is reset via a control register 6 and at the same time the next transmission data is written to two transmission buffers of the part 4. In such a way, the transmission interrupting frequencies to the CPU1 are considerably reduced and therefore improve the data processing efficiency.

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